

US Ecology Nevada (Beatty) US Ecology Idaho (Grand View) US Ecology Texas (Robstown) US Ecology Michigan (Detroit)

800-239-3943 800-274-1516 800-242-3209 800-396-3265

PROFILE #

A. GENERATOR INFORMATION											
Generator: US EPA Region VI-CES Environmental	☐ Billing information is same ☐ P.O. required for payment										
2. Facility Address:	12. Billing Company: CB&I Federal Services										
4904 Griggs Road Houston, TX 77021	13. Billing Address: PO Box 98519										
3. Mailing Address: 1445 Ross Ave., Suite 1200	14. City/State/Zip: Baton Rouge, LA 70884										
4. City/State/Zip: Dallas, TX 75202	15. Billing Contact: Beth Crawford										
5. Technical Contact: Beth Crawford	16. Phone : 419-429-5519 17. Fax :										
6. Phone : 419-429-5519 7. Fax :	18. Email: beth.crawford@cbifederalserivces.com										
8. Generator Status: CESQG SQG V LQG											
9. EPA ID #: TXD008950461											
11. <u>SIC Codes:</u> 4953											
B. SHIPPING INFORMATION											
US DOT Shipping name: Waste Corrosive Liquid, n.o.s. (Calcium Hydroxide) 8, UN1760, PG III											
2. Hazard Class: 8 3. UN/NA #: 1760	4. Packaging Group: III 5. RQ:										
6. Container Type: Bulk Totes Pallet	Boxes Drums Other, Describe:										
7. Frequency:											
	9. Waste Import: ✓ Yes ✓ No										
(If yes, complete Waste Import Supplement)											
C. GENERAL MATERIAL & REGULATORY INFORMATION											
 Common name for this waste: D002 Sludge Process generating the material: 											
Clean out of various tanks on-site at CES Environmental as well as general housekeeping. Lime wash water consisting of mostly Calcium Hydroxide was											
placed into the container causing the elevated pH level.											
3. Describe physical appearance and odor of the waste: Brown/Black sludge, phenol like odor											
4. Odor of the waste: None Slight Strong	5. Physical State: Liquid Sludge/Slurry Solid										
6. Describe Color: Brown/Black	7. Liquid phases: Single Double Layer Multi-layer										
8. Knowledge is from: Lab analysis MSDS	Process/generator knowledge										
9. Waste Type (US Ecology Texas customers only): N/A											
10. Is the waste restricted under EPA Land Disposal Restrictions (§26											
11. If LDR "Yes", is waste: Wastewater ✓ Non-was	stewater Debris (§268.2) 12. Alt. Standards for soil? Yes V No										
13. Is the waste RCRA hazardous waste containing benzene and orig											
Manufacturing Plant (SIC 2800 thru 2899) or Coke by-Product Re Operations Supplement Form and Thermal Supplement Form):	covery Plant (SIC 3312)? (If yes, complete Benzene Waste										
14. VO Conc.(§264.1083):	15. Has waste been treated after point of generation? Yes V No										
16. CERCLA Regulated (Superfund) Waste:	17. Butadiene waste regulated by §63 Subpart XX:										
18. Waste contains UHC constituent(s) (§268.48), above a treatment standard, other than those for which the waste exhibits a											
characteristic. (If yes, list all OHC's in Section D):											
19. Waste exempt from definition of "solid waste" or "hazardous wa	aste" (If yes, list reference 40CFR):										
20. State Waste Codes: FY2B110H											
21. RCRA Waste Codes: D002											
22. Source Code: _ G75 _ 23. Form Code:	N/A 24. Management Code: H (USE only)										

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D. MA	ATERIAL COMPOSITION (us	e additional forn	n if necess	ary)									
					Rar	ge total ≥ 100	ge total ≥ 100%						
	Con	nstituent				Units	TCLP	Totals	Typical	Min	Max		
Sludge						%				70	90		
Free Liqu	uids					%				10	30		
Calcium Hydroxide (pH)									12.6				
E. WA	ASTE CHARACTERISTICS												
1. Oxi	idizer	Yes 🗸	No 9	. Rea	ctive sulf	ides <u>13.9</u>	pm			Yes	✓ No		
2. Exp	olosive	☐ Yes 🗸	No 1	0. Rea	ctive cya	nides0848p	pm			Yes	√ No		
3. Org										Yes	✓ No		
4. Sho	Shock sensitive Yes No 12. Thermally unst									Yes	✓ No		
5. Tire	es	ed PCB waste (co	ontrol sheet r	equired witl	n shipment)	Yes	✓ No						
6. Pyr										✓ No			
7. Cor	mpressed gas	Yes 🗸	No 1	5. Rac	lioactive (If yes, complete P	rofile Supplen	nent for Rad	lioactive Waste)	Yes	✓ No		
8. Hal	logenated organics		No							_	_		
16. Pos													
17. Is v	waste a solid using the pair	nt filter test?		Yes ((solid)	✓ No (not	solid)						
18. pH	: (If solid, what is pH if mixed	with water?)	Ran	ige	to _	Туріса	12.6	≤	2 2 2	12.5	12.5		
19. Fla	sh Point: >200	º F		< 140 º	F								
20. Is the waste oil bearing waste from Petroleum Refining, Production or Transportation practices?													
F. GE	NERATOR'S CERTIFICAT	ION								-	•		
Yes	✓ No I cer	rtify this mater	ial may b	e dispo	sed with	out further treat	ment.						
I authorize US Ecology to correct inconsistencies on the waste profile form that impact waste management decisions with my oral or written authorization. US Ecology will require re-submittal of the waste profile information if substantial changes are determined necessary. I understand material that does not conform to specifications described in this profile may be rejected by US Ecology unless other contractual arrangements have been agreed to by both parties. I certify, under penalty of law, that I am familiar with this waste stream through analysis and/or process knowledge, and that all information provided is true, accurate, representative and complete, that all known or suspected hazards have been disclosed, and that this form was completed in accordance with the instructions provided.													
Print Na	ame		Signatu	re			Title			Date			
Gary Moore							US EPA	OSC	06/08/2015				

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